Docket No.: C1104.70095US00 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kevin J. Dowling et al.

Serial No.: 09/989,677

Confirmation No.: 9718

Filed: November 20, 2001
Patent No: 7 385 359

For: INFORMATION SYSTEMS

Examiner: H. Philogene

Art Unit: 2821

Certificate of Electronic Filing Under 37 CFR 1.8

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filis system in appardance with § 1.6(a)(4).

system in accordance with § 1.8(a)(4).

Signature: Teapure Chib

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR 1.322

Attention: Certificate of Correction Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted typographical errors which should be corrected.

In "Other Publications" on page 5, "KM140A/LM140/LM7800C Series 3 – Terminal Positive Regulators", National Semiconductor Corporation, Jan. 1995, pp. 1-14." should be corrected as follows – KM140A LM140A/LM140/LM340A/LM7800C Series 3 – Terminal Positive Regulators," National Semiconductor Corporation, Jan. 1995, pp. 1-14.

In "Other Publications" on page 5, "Artistic License, AI4000 DMX512 Processors, Revision 3.4, Jun. 2000, Excerpts (Cover, pp. 7,92 through 102)." should be corrected as follows --Artistic License, AI4000 AL4000 DMX512 Processors, Revision 3.4, Jun. 2000, Excerpts (Cover, pp. 7, 92 through 102).

In "Other Publications" on page 5, ""http://www.luminus.ex/projects/chaser", (Nov. 13, 2000), pp. 1-16." should be corrected as follows -- "http://www.luminus.[[ex]]cx/projects/chaser," (Nov. 13, 2000), pp. 1-16.

In the Claims, col. 48, claim 12, lines 6-16, the following text should be deleted -"configured to generate light having a variable color; and a controller, coupled to the LED
illumination device, to receive an information signal formatted as a lighting control signal having
hue, saturation and intensity parameters and to control the illumination device so as to vary at least
the color of the generated light in response to the information signal, wherein at least one of a hue, a
saturation and an intensity of the generated light represent information encoded in the received
information signal" -

In the Claims, col. 50, claim 21, line 7, "conespond" should read - correspond -

This request does not involve correction of Applicant errors. Accordingly, no fee is required.

Transmitted herewith is a proposed Certificate of Correction effecting such amendment.

Patentee respectfully solicits the granting of the requested Certificate of Correction.

Dated: July <u>22</u>, 2008

Respectfully submitted,

Joseph Teja, Jr.

Registration No.: 45,157

WOLF, GREENFIELD & SACKS, P.C.

Federal Reserve Plaza 600 Atlantic Avenue

Boston, Massachusetts 02210-2206

617.646.8000

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 1

PATENT NO ·

7.385.359

APPLICATION NO.

09/989,677

ISSUE DATE

June 10, 2008

INVENTOR(S)

Kevin J. Dowling et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In "Other Publications" on page 5, "KM140A/LM140/LM7800C Series 3 – Terminal Positive Regulators", National Semiconductor Corporation, Jan. 1995, pp. 1-14." should read – LM140A/LM140/LM340A/LM7800C Series 3 – Terminal Positive Regulators," National Semiconductor Corporation, Jan. 1995, pp. 1-14. –

In "Other Publications" on page 5, "Artistic License, Al4000 DMX512 Processors, Revision 3.4, Jun. 2000, Excerpts (Cover, pp. 7,92 through 102)." should read — Artistic License, Al4000 DMX512 Processors, Revision 3.4, Jun. 2000, Excerpts (Cover, pp. 7, 92 through 102). —

In "Other Publications" on page 5, "http://www.luminus.ex/projects/chaser", (Nov. 13, 2000), pp. 1-16." should read – "http://www.luminus.cx/projects/chaser," (Nov. 13, 2000), pp. 1-16. —

In the Claims, col. 48, daim 12, lines 6-16, the following text is deleted — "configured to generate light having a variable color, and a controller, coupled to the LED illumination device, to receive an information signal formatted as a lighting control signal having hue, saturation and intensity parameters and to control the illumination device so as to vary at least the color of the generated light in response to the information signal, wherein at least one of a hue, a saturation and an intensity of the generated light represent information encoded in the received information signal"—

In the Claims, col. 50, claim 21, line 7, "conespond" should read - correspond -

Joseph Teja, Jr.

WOLF, GREENFIELD & SACKS, P.C.

Federal Reserve Plaza 600 Atlantic Avenue

Boston, Massachusetts 02210-2206